L Number	Hits	Search Text	DB	Time stamp
15	497	Shawn with "O'Hara") (William with Chapman) (Yee with Ng	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/10 12:03
16	2	(Shawn with "O'Hara") (William with Chapman) (Yee with Ng) and jtag	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/10 12:04
17	1	(Shawn with "O'Hara") (William with Chapman) (Yee with Ng) and (delay same jtag)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/10 12:04
18	10	(printhead ((print printer printing recording recorder inkjet (ink with jet)) with head)) and substrate and image and (driver driving) and pixel and ((adjust	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/10 12:15
19	1	adjusting adjustment correct correcting correction) with (circuit circuitry)) and delay and (jtag (joint with test)) (printhead ((print printer printing recording recorder inkjet (ink with jet)) with head)) and substrate and image and (driver driving) and pixel and (coarse with (adjust adjusting adjustment correct correcting correction) with (circuit	IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 12:12
20	1	circuitry)) and (fine with (adjust adjusting adjustment correct correcting correction) with (circuit circuitry)) and delay and (jtag (joint with test)) ((printhead ((print printer printing recording recorder inkjet (ink with jet)) with head)) and substrate and image and (driver driving) and pixel and ((adjust adjusting adjustment correct correcting	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 12:14
21	0	correction) with (circuit circuitry)) and delay and (jtag (joint with test))) and (bow) ((printhead ((print printer printing recording recorder inkjet (ink with jet)) with head)) same substrate same image same (driver driving) same pixel) and (((adjust adjusting adjustment correct	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/10 12:15
22	1	correcting correction) with (circuit circuitry)) same delay same (jtag (joint with test))) (printhead ((print printer printing recording recorder inkjet (ink with jet)) with head)) and substrate and image and (driver driving) and pixel and ((adjust	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/10 12:16
24	0	adjusting adjustment correct correcting correction) with (circuit circuitry)) and delay and bow ((printhead ((print printer printing recording recorder inkjet (ink with jet)) with head)) same substrate same image same (driver driving) same pixel) and	IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/10 12:17
23	48	recording recorder inkjet (ink with jet)) with head)) and substrate and image and (driver driving) and pixel and ((adjust	IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/10 12:25
		adjusting adjustment correct correcting correction) with (circuit circuitry)) and delay and (led diode)	IBM_TDB	

25	7	(printhead ((print printer printing	USPAT;	2004/06/10
		recording recorder inkjet (ink with jet))	US-PGPUB;	12:27
		with head)) and substrate and image and	EPO; JPO;	
		(driver driving) and pixel and ((adjust	DERWENT;	
		adjusting adjustment correct correcting	IBM TDB	
		correction) with (circuit circuitry)) and	<del></del>	
		delay and (led diode) and (jtag (delay		1
		with (linear linearity)))		
26	1	(printhead ((print printer printing	USPAT;	2004/06/10
		recording recorder inkjet (ink with jet))	US-PGPUB;	12:27
		with head)) and substrate and image and	EPO; JPO;	
		(driver driving) and pixel and ((adjust	DERWENT;	1
		adjusting adjustment correct correcting	IBM TDB	
		correction) with (circuit circuitry)) and		
		delay and (led diode) and (jtag (delay		
		with (linear linearity))) and bow		
27	1	(printhead ((print printer printing	USPAT;	2004/06/10
		recording recorder inkjet (ink with jet))	US-PGPUB;	12:27
		with head)) and substrate and image and	EPO; JPO;	
		(driver driving) and pixel and ((adjust	DERWENT;	
		adjusting adjustment correct correcting	IBM_TDB	
		correction) with (circuit circuitry)) and		
		delay and (led diode) and bow		
28	1	((printhead ((print printer printing	USPAT;	2004/06/10
		recording recorder inkjet (ink with jet))	US-PGPUB;	12:28
		with head)) and substrate and image and	EPO; JPO;	
		(driver driving) and pixel and ((adjust	DERWENT;	
		adjusting adjustment correct correcting	IBM_TDB	
		correction) with (circuit circuitry)) and		
		delay and (led diode)) and (bow with		
		(correct correcting correction adjust		
		adjusting adjustment))		